U. S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION MATERIAL SAFETY DATA SHEET

	SECTIO	I NC		•	
Manufacturer's Name		Emergency Telephone No.			
ELF AQUITAINE ASPHALT, INC	!	812/232-0421			
Address (Number, Street, City, S	tate and ZIP Co	ie)	<u> </u>		
1000 EXECUTIVE PARKWAY	P. O. BOX 27327	ST. LOUIS MI	SSOURI 63	l41	
Chemical Name and Synonyms	T	rade Name and Synon	yms		
ASPHALT EMULSION		PEP			
Chemical Family	F	ormula	· .		
PETROLEUM HYDROCARBON & WA	ATER	,	* -	=	
	SECTION II I	NGREDIENTS			
INGREDIENTS	C.A.S	. NO.			%
/	•				· · · · ·
PETROLEUM	8002-0		4		15-30
ASPHALT PITCH	8052 - 4 61789-6		•	•	8 - 15 5 - 15
WATER	7732-1		•		55-65
NONYLPHENOL, ETHOXYLATED	26027-3	38-3			0.1-1.0
	•				
-		=			
		·-·			
	SECTION III P	HYSICAL DATA			
Boiling Range	212°F	Specific Gravity	(H ₂ 0=1)		1.0-1.0
Vapor Pressure (mm Hg.)	212 F	Percent Volatile	<u> </u>		1.0-1.0
Aghor tressure /mm #8.	22.7	by Volume (%)			55-6
Vapor Density (Air @ 1)	23.7	Evaporation Rate			33-0.
vapor Density (Air e 1)		(water = 1)			1
Golubility in Water	71				
	MISCIBLE				
المتها	LITOCIDEE	I			1

VERY LITTLE ODOR.

Appearance and Odor

BROWN TO LOGHT TAN, LOW VISCOSITY LIQUID.

guishing Me-flammable al Fire Fig e al Fire and e hold Limit establish	chod Used) y in emulsion state edia in emulsion state ghting Procedures I Explosion Hazards SEC Value ed	CTION V	AND EXPLOSION HAZARD D Flammable or Explosive Limits (Percent by Volume in HEALTH HAZARD DATA	Lower Limit V	Upper I
s not appl guishing Me -flammable al Fire Fig e al Fire and e hold Limit establish	chod Used) y in emulsion state edia in emulsion state ghting Procedures I Explosion Hazards SEC Value ed	CTION V	Flammable or Explosive Limits (Percent by Volume in	Lower Limit V	Upper I
s not appl guishing Me -flammable al Fire Fig e al Fire and e hold Limit establish	chod Used) y in emulsion state edia in emulsion state ghting Procedures I Explosion Hazards SEC Value ed	CTION V	Flammable or Explosive Limits (Percent by Volume in	Lower Limit V	Upper I
s not appl guishing Me -flammable al Fire Fig e al Fire and e hold Limit establish	chod Used) y in emulsion state edia in emulsion state ghting Procedures I Explosion Hazards SEC Value ed	CTION V	Flammable or Explosive Limits (Percent by Volume in	Lower Limit V	Upper I
s not appl guishing Me -flammable al Fire Fig e al Fire and e hold Limit establish	y in emulsion state edia in emulsion state ghting Procedures I Explosion Hazards SEC Value ed	CTION V	Limits (Percent by Volume in		Upper I
-flammable al Fire Fig e al Fire and e hold Limit establish	in emulsion state ghting Procedures I Explosion Hazards SEO Value ed	CTION V			
e al Fire and e hold Limit establish ts of Overe	SEC Value		HEALTH HAZARD DATA		
e hold Limit establish	SEC Value ed exposure		HEALTH HAZARD DATA		
nold Limit establish	SEC Value ed exposure		HEALTH HAZARD DATA		
hold Limit establish ts of Overe	Value ed exposure		HEALTH HAZARD DATA		
establish ts of Overe	Value ed exposure		HEALTH HAZARD DATA		
establish ts of Overe	Value ed exposure		HEALTH HAZARD DATA		
establish ts of Overe	edexposure	warm or			
ts of Overe	xposure	warm or			
	-	Warm or			
longed or	repeated contact at	Warm or			
longed or	repeated contact at	warm or			
	,	Wall Of	ambient temperature m	ay cause skin irritat	cion.
ency and F	irst Aid Procedures				
•					
case of sk be used t	in contact with proc o aid in removal fro	nuct, wa om skin.	sh with soap and water If material is splas	. Waterless hand cle ned into eves. flush	eaner with
an water a	nd contact a physici	ian.	•		
					<u></u>
	SE	ection v	I REACTIVITY DATA		
lity			Conditions to Av	oid	· · · · · · · · · · · · · · · · · · ·
	Unstable				
		х	715		
patability	(Materials to avoid	1)	÷		
		· - · · · · · · · · · · · · · · · · · ·			
lous Decomp	position Products			•	
·	······································				-
lous	May Occur		Conditions to Av	oid	
		Stable	Stable X atability (Materials to avoid)	Stable X atability (Materials to avoid)	Stable X atability (Materials to avoid)

SECTION VII SPILL OR LEAK PROCEDURES

Steps to be Taken in Case Material is Released or Spilled

Create dikes or ponds as soon as possible. Use earth, saw dust or sand to make dikes or to use as absorbent. Upon absorption, material will revert to asphalt state and can be removed with absorption material.

Waste Disposal Method

Dispose of material at an approved waste disposal site or facility.

SECTION VIII SPECIAL PROTECTION INFORMATION

Respiratory Protection (Specify Type)

Normally not needed

Local Exhaust Special

Ventilation

Mechanical (General)

otective Gloves
Normally not needed, unless prolonged contact

Normally not needed, unless prolonged contact is expected.

Eye Protection
Goggles or face shield when eye contact

may occur.

Other Protective Equipment Normally not needed.

SECTION IX SPECIAL PRECAUTIONS

Precautions to be Taken in Handling & Storing

Avoid skin contact.

Other Precautions

Launder contaminated clothing before re-use. Wash skin thoroughly with soap after handling.

For Additional Information on

Health Effects Contact:

Mr. Marvin K. Exline
Director of Research
Bituminous Materials Company, Inc.
P. O. Box 1507
Terre Haute, IN 47808
(812) 232-0421 Ext. 60

A No. 20

Revision date: 11/15/85